USSN: 09/917,181 Atty Dkt: DURE-023 PATENT

AMENDMENTS TO THE SPECIFICATION

Please replace old paragraph [00133] with the following new paragraph [00133] as follows:

[00133] As illustrated in each of Figures, formulation introduced into elongate body inlet 22 flows (as generally indicated by arrow 70a) through and out the device (indicated by arrows 70e 70b. Where device 10 comprises diffuser element 30 (as illustrated in Figures 1-8), formulation flows through elongate body passageway 26, out outlet 24, and into diffusion space 35. Formulation can spread within diffusion space 35. Where the device comprises a dilutor element (or combination dilutor/diffuser element), the formulation is diluted by water that enters the device via selectively water permeable dilutor element 60 prior to or after the formulation flows into diffusion space 35. Where device 10 comprises a dilutor element, the formulation contacts dilutor element 60 either along a portion of flow pathway 70a (see, e.g., Figure 6) along flow pathway 70b (see, e.g., Figure 7 6) or both. Formulation diffuses out diffuser element 30 as illustrated by arrows 70b. Diffuser element 30 thus increases the surface area over which formulation is delivered, effectively diluting the formulation in the environmental fluids surrounding the catheter.